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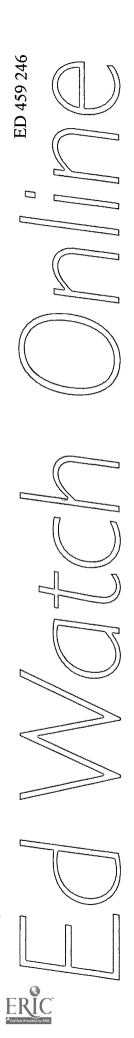
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## ABSTRACT

This report provides data on the academic achievement gap that separates low-income and minority students from other students, examining how well different groups of students perform in Missouri and noting inequities in teacher quality, course offerings, and funding. Included are tables and data that provide: a frontier gap analysis (a comparison of Missouri to the leaders in achievement and gap closing); student profile (the demographic distribution of youth in Missouri); state performance (academic achievement and educational attainment); opportunity (well prepared teachers, challenging curricula, special student placements, effective instruction, and annual per pupil investments); minority achievement gains, state by state; and analysis of minority-white achievement gaps by subject area and grade level. African American 8th graders in Missouri score more than 3 years behind white 8th graders in the state in math and science, and more than 2 years behind in reading and writing. Hispanic 8th graders in Missouri score about 3 years behind White 8th graders in the state in writing, and more than 3 years behind in science. Low-income 8th graders in Missouri score about 2 years behind non-poor 8th graders in the state in math, science, reading, and writing. (Contains 24 references.) (SM)





# State Summary of Missouri

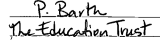
o eliminate the achievement gap that separates low-income and minority students from other students, we must understand what that gap looks like and where it originates. Consider first how well different groups of students perform in your state. Look for in-state inequities in teacher quality and course offerings. Attention must also be paid to funding gaps. This State Summary Report provides a closer look at how these and other factors may be contributing to the gap.

#### **MISSOURI HIGHLIGHTS**

- African American 8th graders in Missouri score more than three years behind White 8th graders in the state in math and science, and more than two years behind in reading and writing.
- Latino 8th graders in Missouri score about three years behind White 8th graders in the state in writing, and more than two years behind in science.
- · Low-income 8th graders in Missouri score about two years behind nonpoor 8th graders in the state in math, science, reading and writing.
- The state African American/White achievement gap would CLOSE for 8th graders in writing if African American students in Missouri scored as well as African American students in Texas.
- Similarly, the state Latino/White achievement gap would CLOSE for 8th graders in writing if Latino students in Missouri scored as well as those in Virginia.

(The description above is meant to provide a general overview of the state's gaps and progress in student achievement. Readers who wish to compare states on these measures should consult the precise figures reported on the "Frontier Gap Analysis" page inside.)

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PLEASE NOTE that the State Summary Reports are merely a selection of the data from the Education Watch Interactive Data site. For more complete data, and for more cross-state comparisons, please visit the site at www.edtrust.org. Do remember, however, that you may have fuller, richer or more current data sets in your state for some of the indicators we report, because we only use data that can be compared across states. We therefore encourage you to gather and examine a wide range of data from your own state and local districts. In this way, communities will come to see a full picture of how their students are faring and what can be done to improve results.



## Frontier Gap Analysis

Education Watch Online introduces a new way to look at achievement gaps in each state: by comparing them with the "frontier" state for a particular group of students, that is, the state with the highest average score for that group. The comparison shows that, in most cases, achievement gaps would shrink dramatically if a state's poor or minority students performed as well as the same group of students in the frontier state. But that's only part of a longer journey; visit the Education Watch Online interactive Web site to see how far your state has to go before all groups of students perform at the "proficient" level on the National Assessment of Educational Progress (NAEP).

#### How to read the table:

Within-State Achievement Gap: For African American and Latino students, this is the difference between that group's average score and the average score of white students on a particular test. For low-income students, this is the difference between their average score and the average score of non-poor students on the test.

Example: "On Average, Missouri's African American students scored 29 points lower than the state's White students on NAEP's 1996 4th Grade Math Assessment."

Frontier State for Group: This is the state where a particular group of students - African American, Latino, or low-income - scores the highest on the test. But, because such students can achieve much higher than they do even in the frontier state, the current frontier should be viewed as a short-term target rather than a long-term goal.

<u>Example:</u> "African American students in Texas out-perform African American students in all other states on NAEP's 1996 4th Grade Math Assessment."

Group's Distance to Frontier State: For African American, Latino, and low-income students, this is the difference between their average score and the average score for the same group of students in the frontier state.

<u>Example:</u> "African American students in Missouri scored 11 points behind African American students in Texas, the frontier state for African American students on that test."

Amount State's Achievement Gap Would Shrink: This is approximately how much the state's achievement gap would shrink if its African American, Latino, and low-income students scored as well as the same group of students in the frontier state.

<u>Example:</u> "If Missouri's African American 4th graders scored as well as those in Texas, the state's math achievement gap between African American and White 4th Graders would shrink by 38%."

**NOTE**:A difference of 10 points is roughly equivalent to one year's worth of learning.

NAEP Assessment	Group	Within-State Achievement Gap	Frontier State for Group	Group's Distance to Frontier	Amount State's Achievement Gap Would Shrink *		
4th Grade	African American	29	TX	ll l	38%		
Math (1996)	Latino	16	ND	8	50%		
1 14411 (1774)	Low-Income	23	ND	13	57%		
8th Grade	African American	35	NE	13	37%		
	Latino	19	IA	9	47%		
Math (1996)	Low-Income	21	ND	15	71%		
8th Grade	African American	38	CO	22	58%		
Science (1996)	Latino	28	MT	17	60%		
	Low-Income	19	ND	19	would close		
4th Grade	African American	33	CT	15	45%		
Reading (1998)	Latino	27	IA	14	52%		
Reading (1776)	Low-Income	23	ME	14	61%		
0sh Cd-	African American	25	KS	11	44%		
8th Grade	Latino	SAMPLE SIZE TOO SMALL TO REPORT					
Reading (1998)	Low-Income	20	ME	12	60%		
8th Grade	African American	23	TX	23	would close		
	Latino	30	VA	30	would close		
Writing (1998)	Low-Income	21	ОК	15	71%		

<sup>\*</sup> Calculations take into account decimals. For clarity of presentation, data are displayed as whole numbers. Therefore, some figures may differ slightly from hand calculations.

TRCE: Education Trust calculations based on average scale scores on the National Assessment of Educational Progress as reported by the National Center for statistics.

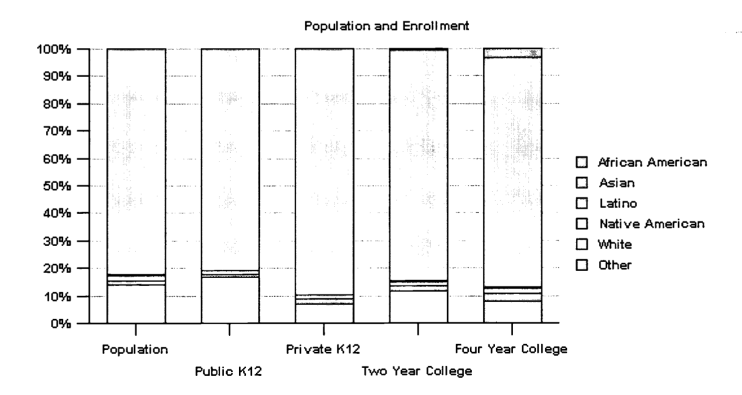
**Note:** Low-Income refers to students eligible for free or reduced price lunch.

Student Profile

## STUDENT PROFILE

**Population and enrollments:** These data will offer a picture of the student population in your state. Comparing the demographic distribution of students across each educational level will show what happens to children as they journey through the education system. Significant differences should raise questions about equity.

	Population Ages 5-24	Public K-12	Private K-12	Two Year Colleges	Four Year Colleges
African American	14.0%	16.7%	7.2%	11.8%	8.0%
Asian	1.2%	1.0%	1.5%	1.7%	2.6%
Latino	2.2%	1.3%	1.7%	1.5%	2.0%
Native American	0.4%	0.3%	0.1%	0.5%	0.6%
White	82.2%	80.7%	89.5%	84.1%	83.4%
Other				0.4%	3.5%
Total	100.0%	100.0%	100.0%	100.0%	100.0%
Number	1,556,938	910,654	124,414	77,409	221,504







## **State Performance**

## **ACADEMIC ACHIEVEMENT**

NAEP achievement levels: The National Assessment of Educational Progress (NAEP) is administered to representative samples of students nationally and in participating states. NAEP achievement is reported by percents in four categories: Advanced, Proficient, Basic and Below Basic. "Proficient" indicates the desired level of competency for students at a particular grade in a particular subject. In this indicator, closing the achievement gap between groups is critical, but it is not enough. Schools have a long way to go to move all American young people to proficiency.

#### 1998 NAEP 8th grade reading Basic < Basic 50 50 Prof. Adv. African 0 8 43 49 **American** Asian 0 0 Latino **Native** American -50 31 48 19 -50 White 2 24 ΑII 28 47 33 47 18 Non-Poor 2 -100 39 0 14 47 Poor -100 Poor NonPool African American Asian Latino Native American White ΑII \*Note: all proficiency level data in percents. ☐ Advanced ☐ Proficient ☐ Basic ■ Below Basic

## 1998 NAEP 8th grade writing

African American 0 4 60 36 Asian Latino 0 4 51 45 Native American White 0 20 63 17 50 All 0 17 63 20 Non-Poor 0 22 63 15 Poor 0 7 60 33		Adv.	Prof.	Basic	< Basic	50 —				******		· 50 ¬		
Asian Latino 0 4 51 45 Native American White 0 20 63 17 50 All 0 17 63 20 Non-Poor 0 22 63 15 Poor 0 7 60 33 400	African													
Latino 0 4 51 45  Native American  White 0 20 63 17 .50 - All 0 17 63 20  Non-Poor 0 22 63 15  Poor 0 7 60 33 40	American	0	4	60	36				Г			1		
Latino 0 4 51 45 Native American White 0 20 63 17 50 All 0 17 63 20 Non-Poor 0 22 63 15 Poor 0 7 60 33 400	Asian					n	<u> </u>					0 –		
Native American White 0 20 63 17 .50 - All 0 17 63 20 Non-Poor 0 22 63 15 Poor 0 7 60 33 40	Latino	0	4	51	45	0 -		8		- 1				
White 0 20 63 17 -50 - All 0 17 63 20 Non-Poor 0 22 63 15 Poor 0 7 60 33 40	Native									- 1	1			
White 0 20 63 17 ·50 All 0 17 63 20 Non-Poor 0 22 63 15 Poor 0 7 60 33 40	American											.50	_	
Non-Poor 0 22 63 15 Poor 0 7 60 33 400	White	0	20	63	17	-50 —				- 1 -	1. 1.	130	188 4 4	
Poor 0 7 60 33 cm	All	0	17	63	20				-					
Poor 0 7 60 33 cm	Non-Poor	0	22	63	15				L	- 3,511				
-100 Poor NonPoor				60								-100 →		
	, 001	•	•			·100 —	П			I		_	Poor	NonPoor
	Note: all p	proficien	cy level da	ita in perd	ents.			Advanced	Proficient [	Basic 💮	Below Basic			

## 1998 NAEP 4th grade reading

	Adv.	Prof.	Basic	< Basic	50 7
African					
American	1	7	24	68	
Asian					
Latino	2	13	27	58	
<b>Native</b>					
American					50
White	6	28	37	29	-50
ΑII	5	24	34	37	
Non-Poor	7	29	37	27	
Poor	2	14	30	54	-100
					-100 Poor NonPoor



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## **State Performance**

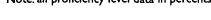
#### 1996 NAEP 4th grade math Adv. Prof. Basic < Basic 50 50 African 0 2 29 69 American Asian 0 ٥. Latino 9 40 50 **Native** American -50 White 2 22 50 26 -50 -19 34 All 46 2 25 51 22 Non-Poor -100 0 7 38 55 Poor -100 Non Poor Poor African American Asian Latino Native American ΑI \*Note: all proficiency level data in percents. Advanced Proficient Basic Below Basic

## 1996 NAEP 8th grade math

African American 0 Asian Latino I Native American White 3	4 22 9 38	75 52	0 -	 	1-20. 2-35.		0 -		
Asian Latino I Native American			0 -	 			0-		
Latino I Native American	9 38	52	0 -	 					
American			1				1 1		
White 3					**	<u> </u>		ā vi	
	22 45	30	-50 —	 444			-50 —		
All 2	20 42	36					11		
Non-Poor 3	24 45	28					[		
Poor I	8 37	54	-100				-100	1	

## 1996 NAEP 8th grade science

	Adv.	Prof.	Basic	< Basic	50 T	
African						
American	0	3	19	78		
Asian					_	
Latino	0	12	27	61	٩	
Native						
American						
White	3	31	39	27	-50 -	
All	2	26	36	36		
Non-Poor	3	31	38	28		
Poor	1	14	31	54		.100
	•	• •			-100 ─	Poor NonPo





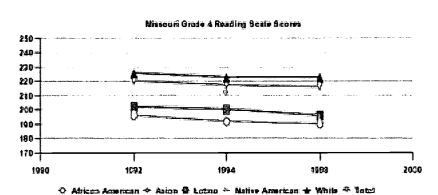


## **State Performance**

#### **ACADEMIC ACHIEVEMENT**

NAEP multiyear trends: Looking at change over time both in absolute student performance and in achievement gaps can show whether a state is making progress, holding static, or even backsliding. This can help states focus actions needed for improvement, and measure whether existing initiatives are effectively meeting their goals in achievement and equity.

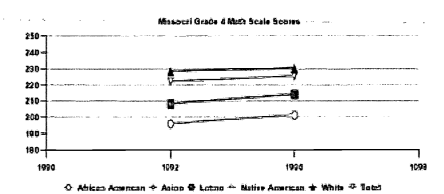
## 1992-98 4th grade reading



•	Gap Changes Over Ti	me
Year	African American- White Gap	Latino- White Gap
1992	30	24
1994	31	23
1998	33	27
Change* 92–98	3	3

Note: Change based on absolute difference in average group scale score—interpret with caution (not necessarily statistically significant) \*positive change=gap widened; negative change=gap narrowed

## 1992-96 4th grade math

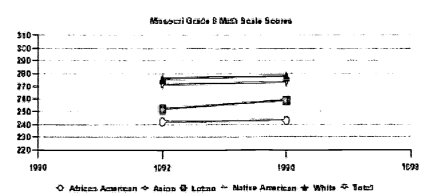


Year	African American- White Gap	Latino- White Gap
1992	32	20
1996	29	16
Change* <b>92</b> –96	-3	-4

Gap Changes Over Time

Note: Change based on absolute difference in average group scale score—interpret with caution (not necessarily statistically significant) \*positive change=gap widened; negative change=gap narrowed

## 1990-96 8th grade math



Year	African American- White Gap	Latino- White Gap
1990		
1992	34	25
1996	35	19
Change* 90–96		

Gap Changes Over Time

Note: Change based on absolute difference in average group scale

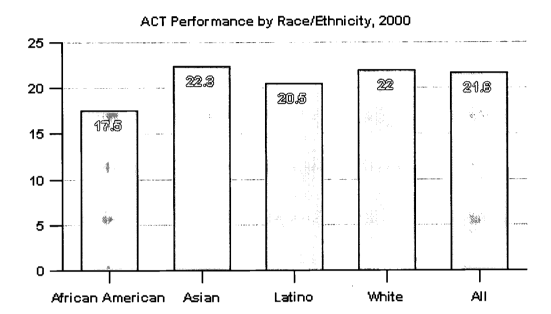
score-interpret with caution (not necessarily statistically significant) \*positive change=gap widened: negative change=gap narrowed



## **State Performance**

Average scores on college admissions tests: While increasing numbers of minorities are taking college admissions tests, in virtually every state, African American, Latino and Native American students still score well below other students. To close this gap, states should ensure that all students complete a rigorous college preparatory sequence, and that all students are held to the same expectations of postsecondary attainment. The SAT and ACT are the major nationally used college admissions tests. Below we report the scores for the predominant test used by your state's colleges and universities.

## **ACT Performance**



Note: A perfect score for the SAT is 1600. A perfect score for the ACT is 36.

## Distribution of ACT Test Takers, 2000

	Test Takers	
African American	8.8%	
Asian	2.1%	
atino	1.5%	
Native American	l.r.	
White	87.6%	
<b>Total</b>	100.0%	
Number	37,822	





## State Performance

## **ATTAINMENT**

In order to determine equity in attainment rates, we compare regular diploma recipients with the number of 8th graders four years earlier, and report freshmen enrollments compared to bachelor's degrees four years later. Taken together, these show the flow of groups of students from middle school to high school graduation and through postsecondary education. Although these data do not track individual students from year to year, they should paint a fairly representative picture of who makes it through high school and college.

8th Graders vs. Diplomas	8th Graders 1993-94	Diplomas 1998	
African American	14.4%	12.0%	
Asian	0.9%	1.2%	
Latino	0.8%	1.0%	
Native American	0.2%	0.2%	
White	83.7%	85.5%	
Total	100.0%	100.0%	
Number	66,371	52,031	

## Chances For College, 1998

Freshmen vs. Degrees Awarded	Freshmen* 1993-94	Bachelor's Degrees	
African American	8.9%	6.4%	
Asian	2.0%	2.6%	
Latino	1.3%	1.9%	
Native American	l.r.	l.r.	
White	86.2%	83.3%	
Other	1.7%	5.8%	
Total	100.0%	100.0%	
Number	40,868	28,011	

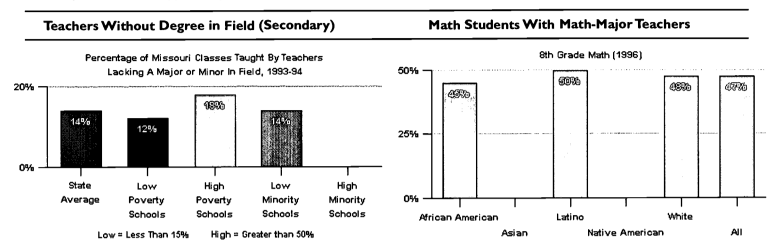
\*Note: Includes first-time full time and part time freshmen at 2-year and 4-year institutions. I.r. low reliability



## **Opportunity**

## **WELL-PREPARED TEACHERS**

The best educational investment a state can make is to give each student a knowledgeable teacher. One key measure of teachers' qualifications is whether they have a major in their particular field. The distribution of well-prepared teachers is an important indicator of equal educational opportunity for different groups of students.



## **CHALLENGING CURRICULA**

Industry has joined colleges in the demand for individuals with high-level knowledge and skills. This means that all students need a rigorous curriculum in order to be prepared for success, whether they choose college or work. Yet too few students have the opportunity to gain these skills through rigorous math and science courses.

Percentage of students who take high-level courses: Course-taking disaggregated by race and ethnicity is an indicator of the amount of access students have to challenging subject matter and the essential skills it develops for life after high school.

Example for reading this chart: Of all African American 8th graders, this percentage took Algebra 1.

Subject	African American	Asian	Latino	Native American	White	All
8th Grade Algebra	38%		23%		26%	27%
Algebra II by Graduation						78%
Chemistry by Graduation						51%

Composition of AP test takers: Students take Advanced Placement (AP) exams after completing year-long AP courses, typically among the highest level offered in high schools. In a system where all students have equal access to these opportunities, the percentage of test-takers by race and ethnicity would be proportional to their representation in public K-12 enrollment. Example: Of all AP test-takers, this percentage were African Americans

	Public K-I2	<b>English/Composition</b>	Calculus AB	Biology
African American	16.7%	7.0%	1.9%	4.3%
Asian	1.0%	4.6%	7.3%	9.1%
Latino	1.3%	1.8%	1.5%	1.9%
Native American	0.3%	l.r.	l.r.	l.r.
White	80.7%	86.7%	89.3%	84.6%
Total	100.0%	100.0%	100.0%	100.0%
Number	910,654	855	1076	667



解

## **Opportunity**

## **SPECIAL STUDENT PLACEMENTS**

The school programs listed below vary a great deal in their level of curriculum, expectations, and instruction. Poor and minority students should not face disproportionate placement in programs with lower academic expectations. If there is equity in placements, the number of Latino students, for example, placed in gifted and talented programs and in special education should be proportional to Latinos enrolled in K-12. Although suspensions are not precisely an academic program, we include data about them because too often they represent a placement out of the system altogether.

Student Placement, 1998

	Public K-12	<b>Gifted and Talented</b>	Special Education	Suspensions
African American	16.7%	7.9%	22.38%	38.31%
Asian	1.0%	2.37%	0.35%	0.41%
Latino	1.3%	0.73%	0.95%	1.14%
Native American	0.3%	0.24%	0.56%	0.32%
White	80.7%	88.76%	75.75%	59.82%
Total	100.0%	100.0%	100.0%	100.0%
Number	910,654	33,474	86,219	57,481
African American Asian Latino Native American White				

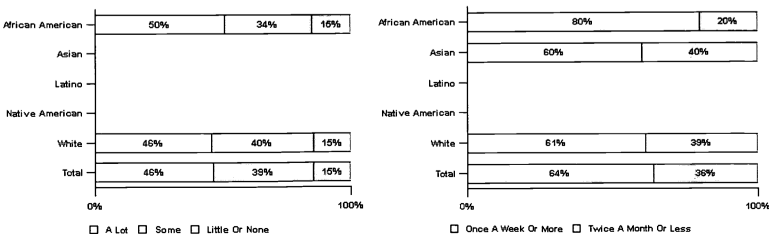
## **EFFECTIVE INSTRUCTION**

Students can do no better than the assignments and instruction they are given. Research shows that students whose teachers emphasize mathematical problem solving and hands-on science activities score significantly higher on NAEP. How often students experience these practices is another indicator of educational opportunity.

## Math and Science Practice (8th Grade) 1996

# Emphasis on Solving Complex Math Problems

## Frequency of Hands on Science



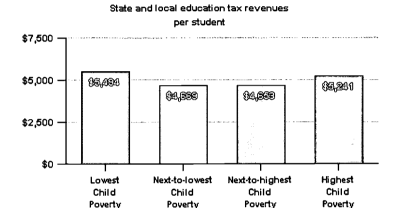


## **Opportunity**

## **INVESTMENTS**

State and local education dollars by district poverty and minority enrollment, 1996-97: A growing body of research shows that additional dollars spent on the right things can substantially raise the achievement of poor and minority students. But despite decades of school finance litigation in many states, students in districts with the greatest challenges by and large still receive the fewest resources.

## **Education Dollars by District Poverty**



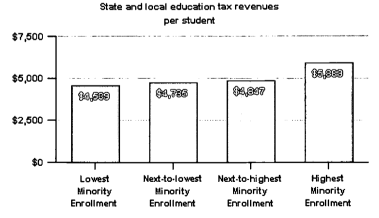
NOTE: Dollars are adjusted for student needs and regional cost differences. Districts are divided into quarters by child poverty.

## **Analysis**

Research suggests that investing more funds in education services for disadvantaged students can help close the achievement gap.

In Missouri, districts with the highest child poverty rates have \$253 fewer state and local dollars to spend per student compared with the lowest-poverty districts. That translates into a total \$6,325 for a typical classroom of 25 students.

## **Education Dollars by District Minority Enrollment**



NOTE: Dollars are adjusted for student needs and regional cost differences. Districts are divided into quarters by enroll ment.

## **Analysis**

Research suggests that investing more funds in education services for disadvantaged students can help close the achievement gap.

In Missouri, districts with the highest minority enrollments have \$1,349 more state and local dollars to spend per student compared with the lowest-minority districts. That translates into a total \$33,725 for a typical classroom of 25 students.





## **Opportunity**

Per Pupil Investment, I 999-2000: To facilitate comparison across states, data are adjusted to reflect the higher cost of educating students who live in places where educational supplies and sources tend to be more expensive, such as large cities. These numbers will therefore differ from unadjusted Per Pupil Expenditure figures. Even cost adjusted dollars per students vary a great deal from state to state, from a low in Utah of \$4,280, to a high of \$9,057 in West Virginia.

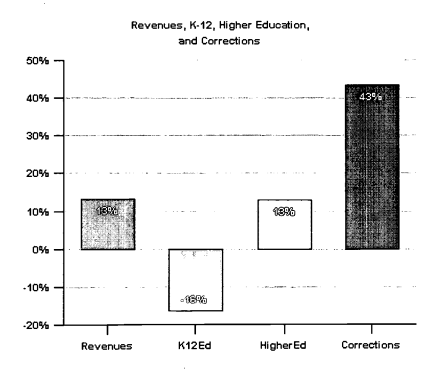
Effort, 1997-98: By surfacing the level of a state's commitment, this calculation of "effort" allows comparisons between wealthy and less affluent states that may not be apparent when examining per pupil spending alone. For example, a state with low wealth may rank low on per pupil spending, but an examination of "Effort" shows that a high percentage of its wealth is devoted to education. The state in this example would rank favorably against a wealthier state that commits a smaller percentage of its resources to education, even though the latter state's actual "per pupil" dollars may be larger. Among the 50 states this ranges from a low of \$27.07 in Delaware, to a high of \$52.77 in Vermont.

## College vs. Prison, 1998

Compares the annual cost of maintaining an individual in prison to the price of tuition, room and board at the state's leading public university.

Institution	Annual College Cost	Annual Prison Cost	
University of Missouri-Columbia	\$8,662.00	\$12,731.20	

Change in state investments, 1997-99: By comparing trends in total state spending and on elementary/secondary education, higher education and corrections over a two-year period, we can gauge the priority a state gives to investing in education.





# Minority Achievement Gains, State by State

4th Grade Math Scale Scores, 1992-96

## Where are minority students making the largest gains?

The following tables show how many points African American and Latino students gained or lost on the National Assessment of Educational Progress (NAEP). The tables only include those states that participated in both years and had enough members of each student group in the testing sample.

## African American

State	1992	1996	Change
Massachusetts	194	208	+14
Michigan	186	199	+13
Texas	199	212	+13
lowa	194	205	+11
North Carolina	194	205	+11
Connecticut	195	206	+11
Indiana	196	206	+10
Louisiana	187	196	+9
NATION	192	200	+8
Nebraska	191	198	+7
Mississippi	190	197	+7
Virginia	198	204	+6
Tennessee	193	198	+5
Alabama	189	194	+5
Missouri	196	201	+5
New Jersey	199	204	+5
Wisconsin	196	201	+5
Pennsylvania	194	199	+5
Florida	191	195	+4
Arkansas	189	193	+4
Maryland	195	199	+4
New York	200	204	+4
California	184	188	+4
Georgia	197	201	+4
Hawaii	200	204	+4
South Carolina	195	199	+4
Rhode Island	191	194	+3
Kentucky	201	204	+3
New Mexico	203	205	+2
West Virginia	204	205	+1
Arizona	199	200	+
Minnesota	194	193	-1
Delaware	198	195	-3
Colorado	200	196	-4
District Of Columbia	190	184	-6

## Latino

Tennessee 193 209 +16 Minnesota 208 219 +11 Rhode Island 190 201 +11 Mississippi 186 196 +10 Arkansas 195 203 +8 Texas 209 216 +7 North Dakota 215 222 +7 Missouri 208 214 +6 West Virginia 204 210 +6 North Carolina 200 206 +6 Indiana 210 215 +5 California 192 197 +5 Massachusetts 207 211 +4 Georgia 198 202 +4 NATION 201 205 +4 Colorado 206 210 +4 Hawaii 199 202 +3 Alabama 193 196 +3 Pennsylvania 205 207 +2 Virginia 212 214 +2 New Mexico 203 205 +2 Kentucky 199 201 +2 Wisconsin 213 214 +1 Connecticut 206 207 +1 Arizona 203 204 +1 Florida 207 207 0 Maryland 209 208 -1 South Carolina 200 199 -1 Nebraska 210 209 -6 Louisiana 200 193 -7 Lowa 219 212 -7	State	1992	1996	Change
Rhode Island	Tennessee	193	209	+16
Mississippi       186       196       +10         Arkansas       195       203       +8         Texas       209       216       +7         North Dakota       215       222       +7         Missouri       208       214       +6         West Virginia       204       210       +6         North Carolina       200       206       +6         New York       199       205       +6         Indiana       210       215       +5         California       192       197       +5         Massachusetts       207       211       +4         Georgia       198       202       +4         NATION       201       205       +4         Colorado       206       210       +4         Hawaii       199       202       +3         Alabama       193       196       +3         Pennsylvania       205       207       +2         Virginia       212       214       +2         New Mexico       203       205       +2         Kentucky       199       201       +2         Wisconsin <td>Minnesota</td> <td>208</td> <td>219</td> <td>+11</td>	Minnesota	208	219	+11
Arkansas 195 203 +8 Texas 209 216 +7 North Dakota 215 222 +7 Missouri 208 214 +6 West Virginia 204 210 +6 North Carolina 200 206 +6 New York 199 205 +6 Indiana 210 215 +5 California 192 197 +5 Massachusetts 207 211 +4 Georgia 198 202 +4 NATION 201 205 +4 Colorado 206 210 +4 Hawaii 199 202 +3 Alabama 193 196 +3 Pennsylvania 205 207 +2 Virginia 212 214 +2 New Mexico 203 205 +2 Kentucky 199 201 +2 Wisconsin 213 214 +1 Connecticut 206 207 +1 Arizona 203 204 +1 Florida 207 207 0 Maryland 207 207 0 Mew Jersey 206 206 0 District of Columbia 182 182 0 Michigan 206 205 -1 Utah 209 208 -1 South Carolina 200 199 -1 Nebraska 210 209 -1 Maine 220 218 -2 Delaware 199 194 -5 Wyoming 215 209 -6 Louisiana 200 193 -7	Rhode Island	190	201	+
Texas 209 216 +7 North Dakota 215 222 +7 Missouri 208 214 +6 West Virginia 204 210 +6 North Carolina 200 206 +6 New York 199 205 +6 Indiana 210 215 +5 California 192 197 +5 Massachusetts 207 211 +4 Georgia 198 202 +4 NATION 201 205 +4 Colorado 206 210 +4 Hawaii 199 202 +3 Alabama 193 196 +3 Pennsylvania 205 207 +2 Virginia 212 214 +2 New Mexico 203 205 +2 Kentucky 199 201 +2 Wisconsin 213 214 +1 Connecticut 206 207 +1 Arizona 203 204 +1 Florida 207 207 0 Maryland 207 207 0 New Jersey 206 206 0 District of Columbia 182 182 0 Michigan 206 205 -1 Utah 209 208 -1 South Carolina 200 199 -1 Nebraska 210 209 -1 Maine 220 218 -2 Delaware 199 194 -5 Wyoming 215 209 -6 Louisiana 200 193 -7	Mississippi	186	196	+10
North Dakota         215         222         +7           Missouri         208         214         +6           West Virginia         204         210         +6           North Carolina         200         206         +6           New York         199         205         +6           Indiana         210         215         +5           California         192         197         +5           Massachusetts         207         211         +4           Georgia         198         202         +4           NATION         201         205         +4           Colorado         206         210         +4           Hawaii         199         202         +3           Alabama         193         196         +3           Pennsylvania         205         207         +2           Virginia         212         214         +2           New Mexico         203         205         +2           Kentucky         199         201         +2           Wisconsin         213         214         +1           Connecticut         206         207         +1 </td <td>Arkansas</td> <td>195</td> <td>203</td> <td>+8</td>	Arkansas	195	203	+8
Missouri       208       214       +6         West Virginia       204       210       +6         North Carolina       200       206       +6         New York       199       205       +6         Indiana       210       215       +5         California       192       197       +5         Massachusetts       207       211       +4         Georgia       198       202       +4         NATION       201       205       +4         Colorado       206       210       +4         Hawaii       199       202       +3         Alabama       193       196       +3         Pennsylvania       205       207       +2         Virginia       212       214       +2         New Mexico       203       205       +2         Kentucky       199       201       +2         Wisconsin       213       214       +1         Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland	Texas	209	216	+7
West Virginia       204       210       +6         North Carolina       200       206       +6         New York       199       205       +6         Indiana       210       215       +5         California       192       197       +5         Massachusetts       207       211       +4         Georgia       198       202       +4         NATION       201       205       +4         Colorado       206       210       +4         Hawaii       199       202       +3         Alabama       193       196       +3         Pennsylvania       205       207       +2         Virginia       212       214       +2         New Mexico       203       205       +2         Kentucky       199       201       +2         Wisconsin       213       214       +1         Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland       207       207       0         New Jersey	North Dakota	215	222	+7
North Carolina         200         206         +6           New York         199         205         +6           Indiana         210         215         +5           California         192         197         +5           Massachusetts         207         211         +4           Georgia         198         202         +4           NATION         201         205         +4           Colorado         206         210         +4           Hawaii         199         202         +3           Alabama         193         196         +3           Pennsylvania         205         207         +2           Virginia         212         214         +2           New Mexico         203         205         +2           Kentucky         199         201         +2           Wisconsin         213         214         +1           Connecticut         206         207         +1           Arizona         203         204         +1           Florida         207         207         0           Maryland         207         207         0		208	214	+6
New York       199       205       +6         Indiana       210       215       +5         California       192       197       +5         Massachusetts       207       211       +4         Georgia       198       202       +4         NATION       201       205       +4         Colorado       206       210       +4         Hawaii       199       202       +3         Alabama       193       196       +3         Pennsylvania       205       207       +2         Virginia       212       214       +2         New Mexico       203       205       +2         Kentucky       199       201       +2         Wisconsin       213       214       +1         Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland       207       207       0         New Jersey       206       206       0         District of Columbia       182       182       0         Michigan	West Virginia	204	210	+_6
Indiana	North Carolina	200	206	+6
California       192       197       +5         Massachusetts       207       211       +4         Georgia       198       202       +4         NATION       201       205       +4         Colorado       206       210       +4         Hawaii       199       202       +3         Alabama       193       196       +3         Pennsylvania       205       207       +2         Virginia       212       214       +2         New Mexico       203       205       +2         Kentucky       199       201       +2         Wisconsin       213       214       +1         Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland       207       207       0         New Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina	New York	199	205	+6
Massachusetts       207       211       +4         Georgia       198       202       +4         NATION       201       205       +4         Colorado       206       210       +4         Hawaii       199       202       +3         Alabama       193       196       +3         Pennsylvania       205       207       +2         Virginia       212       214       +2         New Mexico       203       205       +2         Kentucky       199       201       +2         Wisconsin       213       214       +1         Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland       207       207       0         New Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska	Indiana	210	215	+5
Georgia       198       202       +4         NATION       201       205       +4         Colorado       206       210       +4         Hawaii       199       202       +3         Alabama       193       196       +3         Pennsylvania       205       207       +2         Virginia       212       214       +2         New Mexico       203       205       +2         Kentucky       199       201       +2         Wisconsin       213       214       +1         Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland       207       207       0         Mes Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine	California	192	197	+5
NATION         201         205         +4           Colorado         206         210         +4           Hawaii         199         202         +3           Alabama         193         196         +3           Pennsylvania         205         207         +2           Virginia         212         214         +2           New Mexico         203         205         +2           Kentucky         199         201         +2           Wisconsin         213         214         +1           Connecticut         206         207         +1           Arizona         203         204         +1           Florida         207         207         0           Maryland         207         207         0           Mew Jersey         206         206         0           District of Columbia         182         182         0           Michigan         206         205         -1           Utah         209         208         -1           South Carolina         200         199         -1           Nebraska         210         209         -1 </td <td>Massachusetts</td> <td>207</td> <td>211</td> <td>+4</td>	Massachusetts	207	211	+4
Colorado       206       210       +4         Hawaii       199       202       +3         Alabama       193       196       +3         Pennsylvania       205       207       +2         Virginia       212       214       +2         New Mexico       203       205       +2         Kentucky       199       201       +2         Wisconsin       213       214       +1         Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland       207       207       0         New Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming <t< td=""><td>Georgia</td><td>198</td><td>202</td><td>+4</td></t<>	Georgia	198	202	+4
Hawaii       199       202       +3         Alabama       193       196       +3         Pennsylvania       205       207       +2         Virginia       212       214       +2         New Mexico       203       205       +2         Kentucky       199       201       +2         Wisconsin       213       214       +1         Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland       207       207       0         New Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       <	NATION	201	205	
Alabama       193       196       +3         Pennsylvania       205       207       +2         Virginia       212       214       +2         New Mexico       203       205       +2         Kentucky       199       201       +2         Wisconsin       213       214       +1         Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland       207       207       0         New Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	Colorado	206	210	+4
Pennsylvania       205       207       +2         Virginia       212       214       +2         New Mexico       203       205       +2         Kentucky       199       201       +2         Wisconsin       213       214       +1         Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland       207       207       0         New Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	Hawaii	199	202	+3
Virginia       212       214       +2         New Mexico       203       205       +2         Kentucky       199       201       +2         Wisconsin       213       214       +1         Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland       207       207       0         New Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	Alabama	193	196	+3
New Mexico       203       205       +2         Kentucky       199       201       +2         Wisconsin       213       214       +1         Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland       207       207       0         New Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	Pennsylvania	205	207	+2
Kentucky       199       201       +2         Wisconsin       213       214       +1         Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland       207       207       0         New Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	Virginia	212	214	+2
Wisconsin       213       214       +1         Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland       207       207       0         New Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	New Mexico			+2
Connecticut       206       207       +1         Arizona       203       204       +1         Florida       207       207       0         Maryland       207       207       0         New Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	Kentucky	199	201	+2
Arizona 203 204 +1 Florida 207 207 0 Maryland 207 207 0 New Jersey 206 206 0 District of Columbia 182 182 0 Michigan 206 205 -1 Utah 209 208 -1 South Carolina 200 199 -1 Nebraska 210 209 -1 Maine 220 218 -2 Delaware 199 194 -5 Wyoming 215 209 -6 Louisiana 200 193 -7	Wisconsin	213	214	+1
Florida       207       207       0         Maryland       207       207       0         New Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	Connecticut	206	207	+1
Maryland       207       207       0         New Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	Arizona	203	204	+1
New Jersey       206       206       0         District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	Florida	207	207	0 .
District of Columbia       182       182       0         Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	Maryland	207	207	0
Michigan       206       205       -1         Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	New Jersey	206	206	0
Utah       209       208       -1         South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	District of Columbia	182	182	0
South Carolina       200       199       -1         Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	Michigan	206	205	-1
Nebraska       210       209       -1         Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	Utah	209	208	- l
Maine       220       218       -2         Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	South Carolina	200	199	- l
Delaware       199       194       -5         Wyoming       215       209       -6         Louisiana       200       193       -7	Nebraska	210	209	-1
Wyoming         215         209         -6           Louisiana         200         193         -7	Maine	220	218	-2
Louisiana 200 193 -7	Delaware	199	194	-5
	Wyoming	215	209	-6
lowa 219 212 -7	Louisiana	200	193	-7
	Iowa	219	212	<b>-7</b>



# Minority Achievement Gains, State by State

8th Grade Math Scale Scores, 1990-96

## Where are minority students making the largest gains?

The following tables show how many points African American and Latino students gained or lost on the National Assessment of Educational Progress (NAEP). The tables only include those states that participated in both years and had enough members of each student group in the testing sample.

## African American

State	1990	1996	Change
Nebraska	235	256	+21
Colorado	237	255	+18
Rhode Island	227	244	+17
North Carolina	233	247	+14
Michigan	232	246	+14
Texas	236	249	+13
West Virginia	235	246	+11
New York	236	246	+10
Minnesota	239	249	+10
Arizona	245	254	+9
Kentucky	240	248	+8
California	233	239	+6
Florida	231	236	+5
Louisiana	230	235	+5
NATION	237	242	+5
Maryland	238	243	+5
Indiana	243	247	+4
Connecticut	241	245	+4
Arkansas	232	235	+3
Wisconsin	238	240	+2
Delaware	242	244	+2
Virginia	242	244	+2
Georgia	240	241	+1
District of Columbia	231	231	0
Alabama	234	233	-1

## Latino

State	1990	1996	Change
North Carolina	218	253	+35
Minnesota	239	266	+27
Louisiana	226	242	+16
North Dakota	249	264	+15
Connecticut	237	252	+15
Georgia	231	246	+15
Virginia	243	258	+15
Hawaii	231	244	+13
West Virginia	232	244	+12
Iowa	256	268	+12
Maryland	237	248	+11
Texas	245	256	+11
Colorado	247	257	+10
Indiana	245	255	+10
California	237	246	+9
Rhode Island	230	239	+9
Arizona	242	251	+9
Wisconsin	250	259	+9
New York	237	245	+8
Florida	245	253	+8
NATION	242	250	+8
Michigan	243	249	+6
Oregon	254	259	+5
Alabama	227	232	+5
New Mexico	247	252	+5
District of Columbia	217	221	+4
Delaware	242	244	+2
Wyoming	255	256	+1
Nebraska	253	253	0
Montana	263	257	-6



# Minority Achievement Gains, State by State

4th Grade Reading Scale Scores, 1992-98

## Where are minority students making the largest gains?

The following tables show how many points African American and Latino students gained or lost on the National Assessment of Educational Progress (NAEP). The tables only include those states that participated in both years and had enough members of each student group in the testing sample.

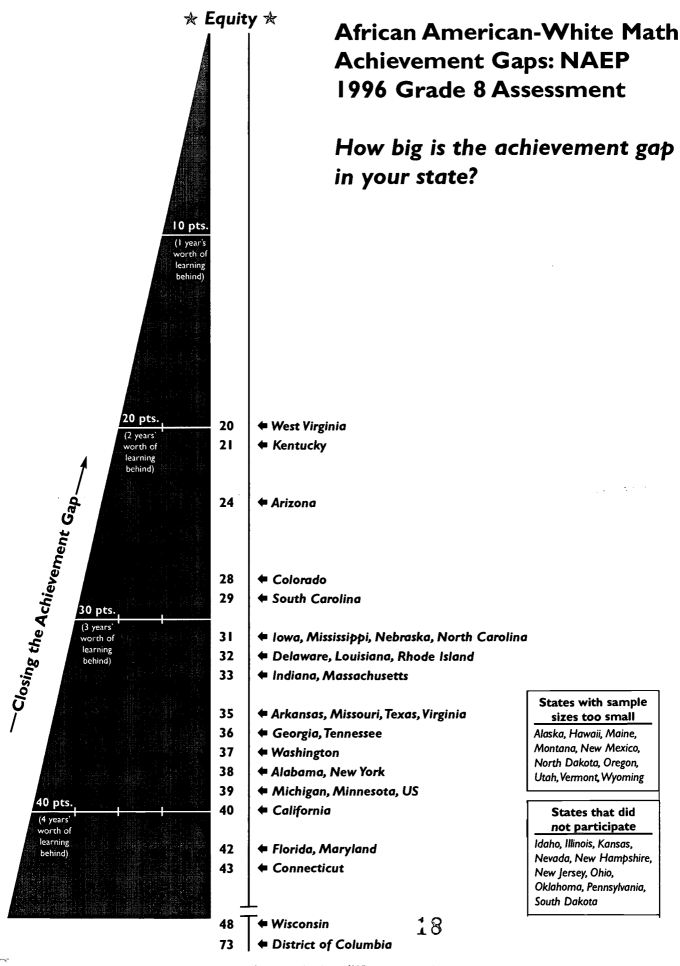
## African American

State	1992	1998	Change
Rhode Island	187	197	+10
Connecticut	196	205	+9
North Carolina	194	200	+6
Mississippi	186	192	+6
Alabama	188	193	+5
California	184	189	+5
Delaware	195	199	+4
Florida	186	189	+3
Michigan	188	191	+3
Hawaii	192	195	+3
Maryland	193	195	+2
South Carolina	195	197	+2
NATION	192	193	+1
Colorado	202	202	0
Tennessee	193	193	0
Virginia	203	203	0
Kentucky	197	196	<b>-1</b>
Minnesota	191	190	-1
Texas	200	197	-3
Georgia	196	193	-3
Massachusetts	205	202	-3
Arkansas	190	186	-4
Louisiana	191	186	<b>-5</b>
Missouri	196	190	-6
District Of Columbia	186	180	-6
Wisconsin	200	193	-7
New York	202	193	-9
Oklahoma	201	192	-9
Arizona	200	190	-10
West Virginia	204	192	-12
lowa	209	192	-17
New Mexico	202	183	-19

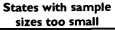
## Latino

State	1992	1998	Change
Connecticut	193	205	+12
New York	187	194	+7
Delaware	188	193	+5
North Carolina	192	196	+4
Maryland	197	200	+3
Texas	201	204	+3
Georgia	192	193	+1
Alabama	190	190	0
Colorado	202	202	0
Kentucky	195	195	0
Minnesota	203	203	0
West Virginia	196	196	0
Maine	209	208	-1
Florida	201	200	-1
Massachusetts	201	200	<b>-</b> I
Arkansas	188	187	-1
Oklahoma	208	207	-1
Iowa	211	210	<b>-</b> l
New Mexico	200	199	-1
Wyoming	209	207	-2
Mississippi	185	183	-2
California	183	181	-2
Wisconsin	210	208	-2
Tennessee	196	193	-3
NATION	199	195	-4
Virginia	202	198	-4
Louisiana	188	184	-4
Michigan	198	193	-5
Rhode Island	191	185	-6
South Carolina	195	189	-6
Missouri	202	196	-6
District Of Columbia	177	168	-9
Hawaii	193	183	-10
Arizona	198	186	-12
New Hampshire	215	201	-14
Utah	204	189	-15







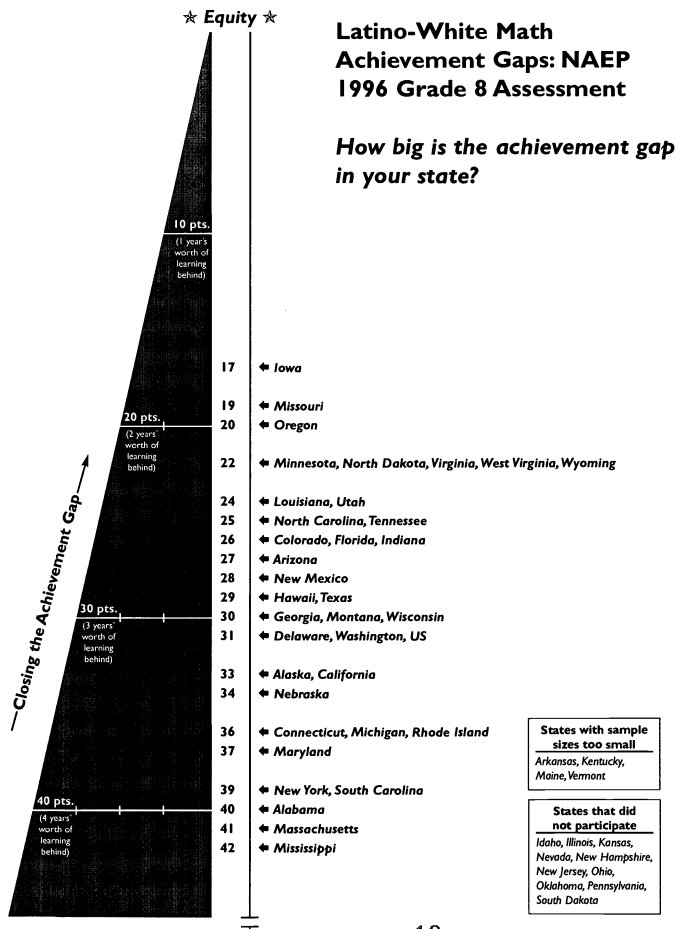


Alaska, Hawaii, Maine, Montana, New Mexico, North Dakota, Oregon, Utah, Vermont, Wyoming

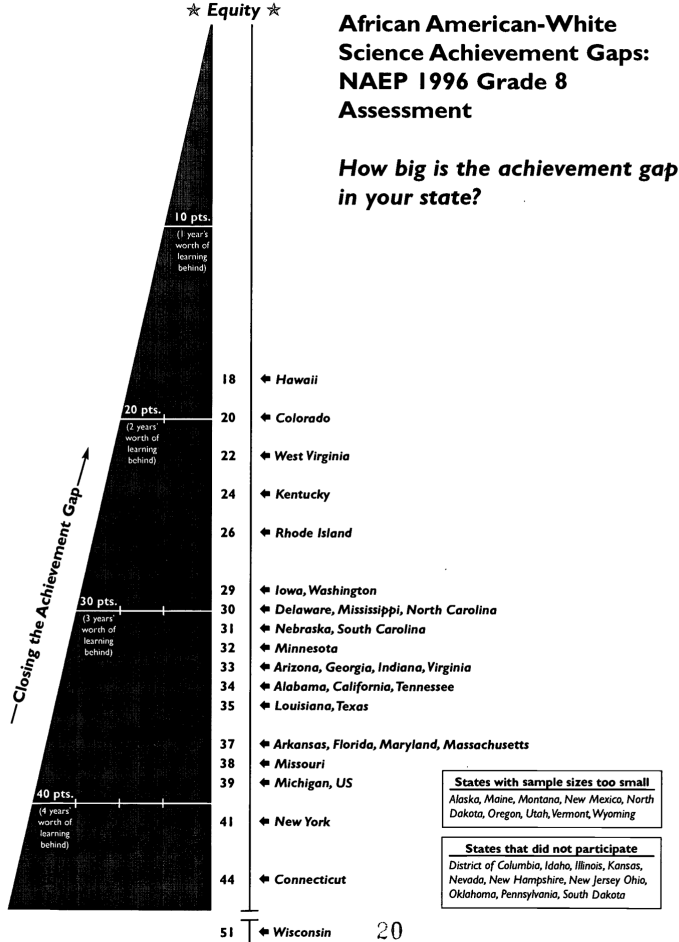
## States that did not participate

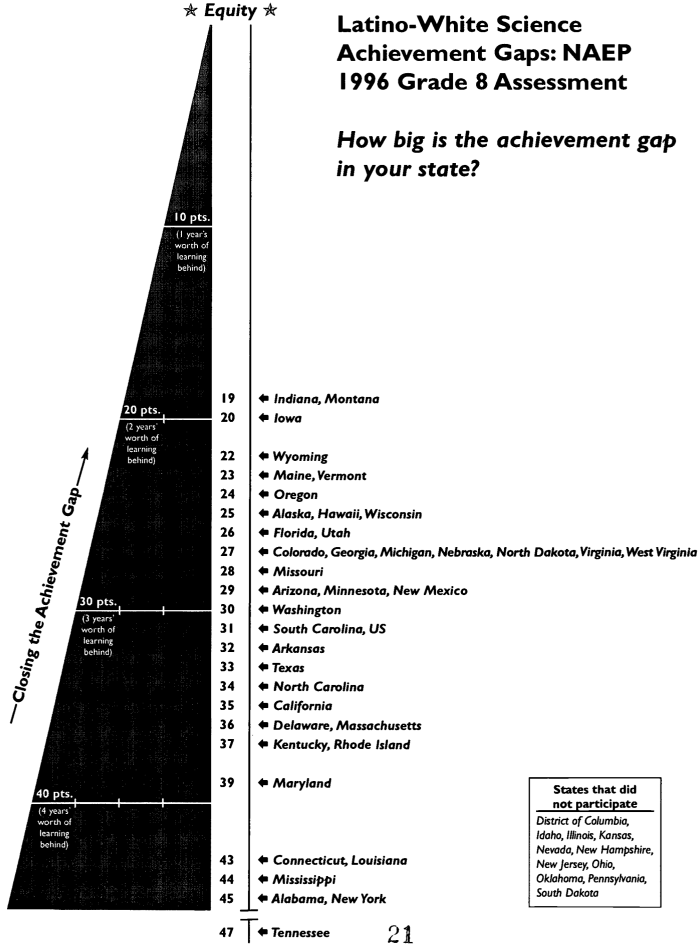
Idaho, Illinois, Kansas, Nevada, New Hampshire, New Jersey, Ohio, Oklahoma, Pennsylvania, South Dakota

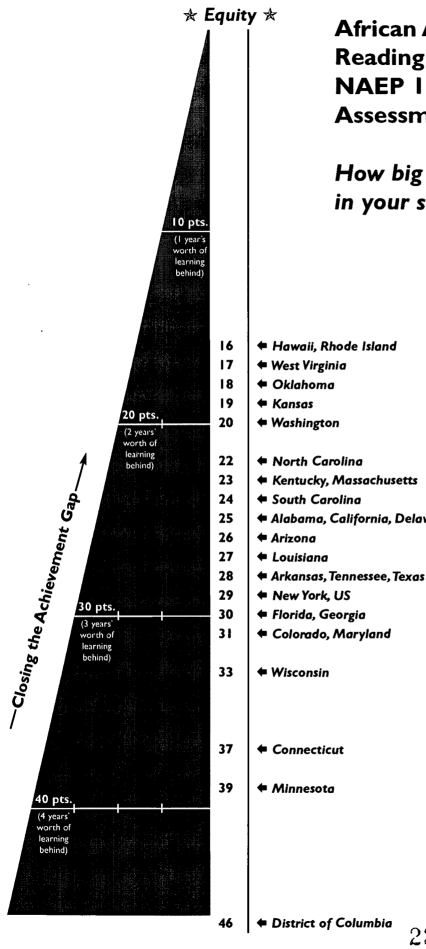












# African American-White Reading Achievement Gaps: NAEP 1998 Grade 8 **Assessment**

How big is the achievement gap in your state?

- 🕈 Alabama, California, Delaware, Mississippi, Missouri, Nevada, Virginia

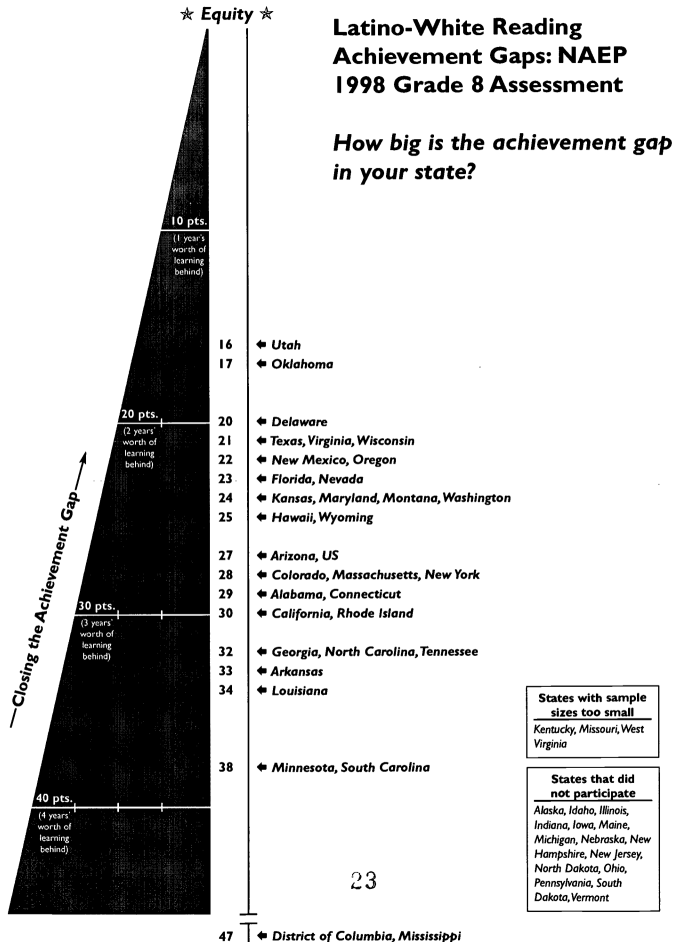
## States with sample sizes too small

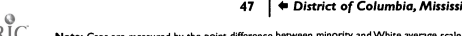
Montana, New Mexico, Oregon, Utah, Wyoming

## States that did not participate

Alaska, Idaho, Illinois, Indiana, Iowa, Maine, Michigan, Nebraska, New Hampshire, New Jersey, North Dakota, Ohio, Pennsylvania, South Dakota, Vermont







States with sample sizes too small Kentucky, Missouri, West

> States that did not participate

Michigan, Nebraska, New

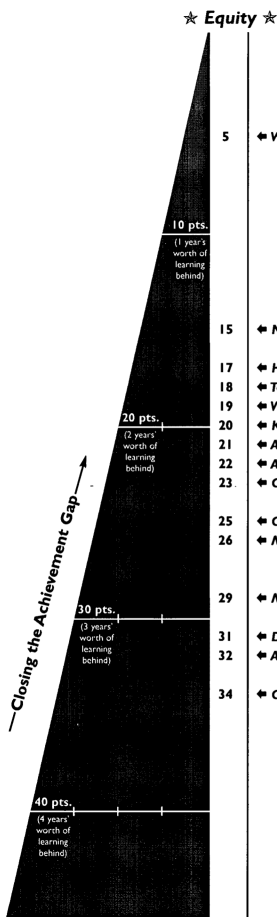
Hampshire, New Jersey, North Dakota, Ohio,

Alaska, Idaho, Illinois,

Indiana, Iowa, Maine,

Pennsylvania, South Dakota, Vermont

Virginia



# **African American-White** Writing Achievement Gaps: NAEP 1998 Grade 8 **Assessment**

How big is the achievement gap in your state?

♠ Nevada, Wisconsin

**←** West Virginia

- **←** Hawaii
- **←** Texas
- Virginia
  - Kentucky, New Mexico, Rhode Island
  - ♠ Alabama
  - Arkansas, Delaware, Mississippi, Oklahoma, South Carolina, Tennessee, Washington
  - ← California, Louisiana, Missouri
  - 🗢 Colorado, Florida, Georgia, North Carolina
  - **←** Maryland, Massachusetts, New York, US
  - ← Minnesota
  - **←** District of Columbia
  - Arizona 🕈
  - **←** Connecticut

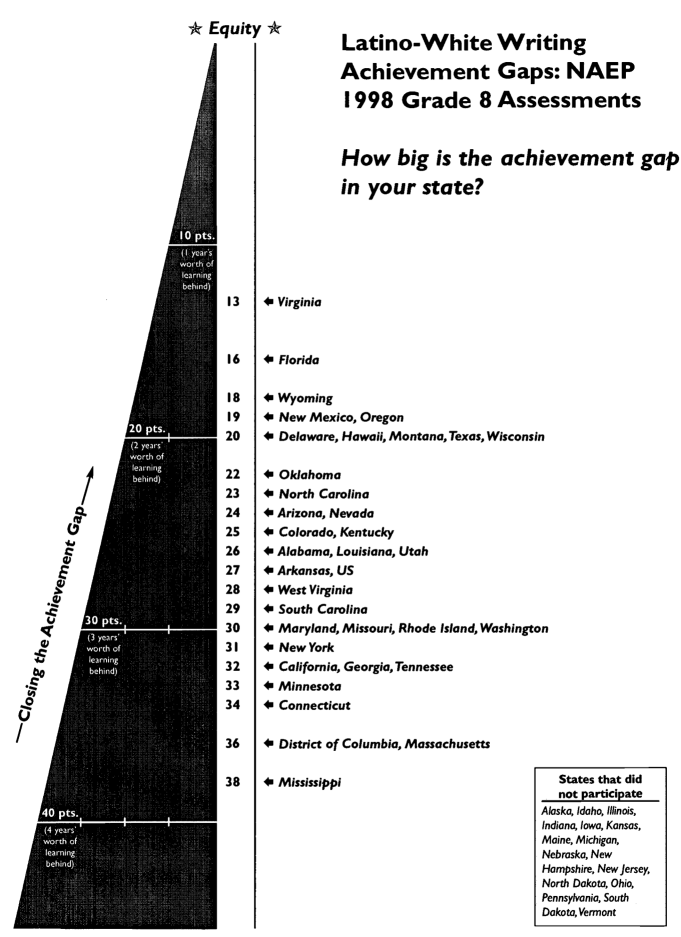
## States with sample sizes too small

Mantana, Oregan, Utah, Wyaming

## States that did not participate

Alaska, Idaha, Illinois, Indiana, lawa, Kansas, Maine, Michigan, Nebraska, New Hampshire, New Jersey, North Dakata, Ohia, Pennsylvania, Sauth Dakata, Vermant









Alaska, Idaho, Illinois, Indiana, Iowa, Kansas, Maine, Michigan, Nebraska, New Hampshire, New Jersey, North Dakota, Ohio, Pennsylvania, South Dakota, Vermont



## References

Please note: For calculations and technical notes, please see our Definitions and Sources online at www.edtrust.org.

#### STUDENT PROFILE

#### Population Ages 5-24

Department of Commerce, Bureau of the Census, Current Population Survey, July, 1999. Calculations by Marie Pees.

#### Public K-12 Enrollments

Common Core of Data School Years 1993-94 through 1997-98 CD-ROM, (Washington D.C.: National Center for Education Statistics, U.S. Department of Education, December 1999)

## Private K-12 Enrollments

Private School Universe Survey, 1997-98, (Washington, D.C.: National Center for Education Statistics, U.S. Department of Education, August 1999). Tabulations by the National Education Data Resource Center.

## Two-Year and Four-Year Colleges Enrollments

Integrated Postsecondary Education Data System (IPEDS), Fall Enrollment Survey, 1997, (Washington, D.C.: National Center for Education Statistics, U.S. Department of Education, 1999). Tabulations by the National Education Data Resource Center.

## **PERFORMANCE**

#### Academic Achievement:

## National Assessment of Educational Progress (NAEP) Proficiency Levels

All data were all obtained online through NCES using the NAEP Summary Data Tables:

http://nces.ed.gov/nationsreportcard/TABLES/SDTTOOL.HTM

#### SAT/ACT Composite Scores and Test-takers

SAT — College-Bound Seniors: 2000 Profile of SAT Program Test Takers, and State SAT Scores, 1988-2000 (Princeton, N.J.: The College Board, 2000).

ACT—ACT High School Profile Report, High School Graduating Class of 2000, National and State Reports, (Iowa City, IA: American College Testing (ACT), 2000).

## Attainment:

8th Graders, 1993-1994: Common Core of Data School Years 1993-94 through 1997-98 CD-ROM (Washington, D.C.: National Center for Education Statistics, U.S. Department of Education, December 1999)

<u>Graduates, 1998</u>: State Nonfiscal Public Elementary/Secondary Education Survey Data, (Washington, D.C.: National Center for Education Statistics, U.S. Department of Education, December 2000) Percentages calculated by the Education Trust.

## Chances for College

Postsecondary Education Opportunity, August 2000. Calculations by Tom Mortenson. (Oskaloosa, IA: Thomas Mortenson, 2000). For more information, go to the Postsecondary Education OPPORTUNITY website at: http://www.postsecondary.org/

First-time Freshman, 1993—Integrated Postsecondary Education Data System (IPEDS), Fall Enrollment Survey, 1993-94, (Washington, D.C.: National Center for Education Statistics, U.S. Department of Education). Tabulations provided by the National Education Data Resource Center. Calculations by the Education Trust.

<u>Bachelors Degrees Awarded, 1997</u>—Integrated Postsecondary Education Data System (IPEDS), Completions Survey, 1996-97, (Washington, D.C.: National Center for Education Statistics, U.S. Department of Education). Tabulations provided by the National Education Data Resource Center. Calculations by the Education Trust.

#### **OPPORTUNITY: INVESTMENTS IN WELL-PREPARED TEACHERS**

## Percentage of Secondary School Classes Taught by Underqualified Teachers

1993-94 Schools and Staffing Survey, (Washington, D.C.: National Center for Education Statistics, U.S. Department of Education). Calculations by Richard Ingersoll, University of Georgia., published by the Education Trust, Thinking K-16 (Washington, D.C.: The Education Trust, Summer 1998)

#### Percentage of Eighth Grade Math Students Taught by Math Majors

NAEP 1996 Summary Data Tables - Teacher Data Tables, (Washington, D.C.: National Center for Education Statistics, U.S. Department of Education, 1997), nces.ed.gov/NAEP/table96.



## References

#### **OPPORTUNITY: INVESTMENTS IN CHALLENGING CURRICULA**

**Enrollment in High-Level Courses** 

8th Grade Algebra—NAEP 1996 Summary Data Tables – Student Data Tables, (Washington, D.C.: National Center for Education Statistics, U.S. Department of Education, 1997), nces.ed.gov/NAEP/tables96.

Algebra II and Chemistry—Council of Chief State School Officers, State Education Assessment Center, State Indicators of Science and Mathematics Education 1999—State Trends and New Indicators from the 1997-98 School Year, Table 17. (Washington, D.C.: Council of Chief State School Officers, 1997). Available online at http://www.ccsso.org/SciMathIndicators99.html.

Special student placements: Gifted and Talented, Special Education and Suspensions—U.S. Department of Education, Office for Civil Rights, 1998 Elementary and Secondary School Civil Rights Compliance Report, (Washington: D.C.: Office for Civil Rights, U.S. Department of Education, 2000).

## Composition of AP Test Takers

The College Board, 2000 Advanced Placement State and National Summary Reports, (Princeton, N.J.: The College Board, 2000).

#### **OPPORTUNITY: INVESTMENT IN EFFECTIVE INSTRUCTION**

Effective math and science instruction

NAEP 1996 Summary Data Tables - Teacher Data Tables, (Washington, D.C.: National Center for Education Statistics, U.S. Department of Education, 1997), http://nces.ed.gov/nationsreportcard/tables96/.

#### **OPPORTUNITY: FINANCIAL INVESTMENTS**

<u>State and Local Revenues of School Districts, by Child Poverty and Student Minority Status</u>—Calculations conducted for the Education Trust by Greg F. Orlofsky, using a database constructed for the purpose from the data sources described below.:

- Adjusted school district revenues: F-33 Annual Survey of Local Government Finances, 1997, Data Files, (Washington, DC, U.S. Census Bureau, 2000)
- Minority students by district: Common Core of Data School Years 1993-94 through 1997-98 CD-ROM, (Washington D.C.: National Center for Education Statistics, U.S. Department of Education, December 1999)
- Children in poverty by district: Small Area Income and Poverty Estimates: School District Estimates, (Washington, DC, U.S. Census Bureau, 2000)

## Per Pupil Investment

Early Estimates of Public Elementary and Secondary Education Statistics: School Year 1999-2000 (Washington, D.C.: National Center for Education Statistics, U.S. Department of Education, June 2000).

#### Effort, 1997-98

<u>Gross state product</u> — Regional Accounts Data, U.S. Department of Commerce, Bureau of Economic Analysis, available at http://www.bea.doc.gov/bea/regional/gsp.

State and local revenue — Revenues and Expenditures for Public Elementary and Secondary Education: School Year 1997-98 (Washington, D.C.: National Center for Education Statistics, U.S. Department of Education, May 2000)

## College vs. Prison

<u>State University Costs</u>—American Association of State Colleges and Universities, and the National Association of State Universities and Land-Grant Colleges, Student Charges and Financial Aid 1998-99, Appendices A and B (Washington, D.C.:American Association of State Colleges and Universities, and the National Association of State Universities and Land-Grant Colleges, 1999).

Prison Cost.—Criminal Justice Institute, The 1999 Corrections Yearbook, (South Salem, N.Y.: Criminal Justice Institute, 2000).

## Change in State Investments, 1997-99

National Conference of State Legislatures, State Budget Actions 1997, (Washington, D.C.: National Conference of State Legislatures, December 1997), and State Budget Actions 1999, (Washington, D.C.: National Conference of State Legislatures, December 1999).



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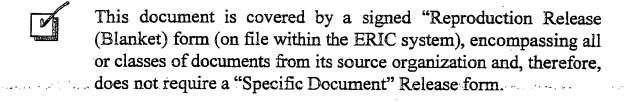
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